CWSRF Benefits Reporting

oan: 83 of 97		x Entry Comple	ete				
Borrower:	St. Marys County Met,	Loan Execution	on Date:	09/27/2007	Tracking #: WW0972	Other #:	
Assistance Type:	Loan	Loan Interest	Rate:	1.59%	Incremental Funding:	N Phase #: 0	
oan Amount \$:	\$606,316.00	Reypayment I	Period:	20	Original Tracking #:		
Ī	☐ Final Amount	% Funded by C	CWSRF:	55.00%	Same Environmental Results:		
otal from all Projects \$:		Multiple nonpoint source	projects with	similar Environm		Total NPS Projects:	0
Project: 1 of	CW Needs Survey	Number :				# of NPS Projects:	0
Project Description		ewer					
Facility Name:							
•							
Population Serve							
by the Pr	-						
by the Fa	acility. 100,976						
Wastewater Volu	me (Design Flow)						
by the Pr by the Fa	-	Volume		0.0000mg	d		
Needs Categories	s:						
IV-A Nev	w Collector Sewers	\$6	606,316.00	100 %			
Discharge Inform	ation:						
Пос	ean Outfall	Coastal Bay 🔲 V	Wetland	Surface W	ater X Groundwate	er 🔲 Land App	plication
			No Change / I		☐ NEP Study	<u> </u>	l Discharge
NPDES Permit Number:				-	☐ NEF Study	П сопости	2.00.10.90
Other Permit Type:		No NPDES Permit Other Permit Number:		06-21-1225			
Affected Waterhodies:						B	
Waterbody Na		<u>Name</u>	<u>Waterbody ID</u>		State Waterbody ID	Receiving Wa	<u>aterbody</u>
Primary Impacted : Lower Potoma Other Impacted :		mac River	c River 02070011		02140103		
Project Improven	nent/Maintenance of Water	Quality:					
a Cont	ributes to water quality	Improvement.					
	vs the system to	Maintain Compliance.					
	cted waterbody is	Impaired.					
d. Allov	vs the system to address	X Existing TMDL	X	Projected TMDL	Watershed Manag	gement Plan	
Designated Surface Water Uses (Selected):			<u> </u>	Protection:	Restoration:		
Water	Contact Recreation		Ī	Primary			
Protec		F	Primary				
Industr	rial Water Supply		5	Secondary			
Agricu	Itural Water Supply		;	Secondary			
Other Uses and O		<u>Protection:</u> Primary		Restoration:			
Groun							
Comments:	This project involves extensi- located in the Andover Estat- station and force main to coll	e area by constructing a	wastewater o	collection system	along with a pump		
	Total Estimated Project Cost	. 01 100 210 EE0/ fund	dad with CDE	and 4E% bains	funded with SWOH		

Page 1 of 1 12/10/2008